| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-----------------|------|--|------------------------------|---------------------|---------|------------------|
| L1 | 1 | "20020002654" .PN. | US-PGPUB; USPAT | OR | ON | 2006/04/25 06:44 |
| L2 | 1 | "20020002654".PN. | US-PGPUB; USPAT | OR | ON. | 2006/04/25 06:46 |
| L3 | 1590 | 711/103.ccls. | US-PGPUB; USPAT | OR | ON | 2006/04/25 06:46 |
| L4 | 980 | 711/103.ccls. | USPAT | OR | ON | 2006/04/25 07:12 |
| L5 | 4 | ("6229731" "5974513" "6543017" "5374847").pn. | USPAT | OR | ON | 2006/04/25 08:17 |
| L6 | 1 | security adj release adj key | US-PGPUB; USPAT | OR | ON . | 2006/04/25 08:53 |
| L7 | 1 | "5708715".pn. and key | US-PGPUB; USPAT | OR | ON | 2006/04/25 09:38 |
| L18 | 17 | (semiconductor or semi-conductor) adj storage adj device and (non-volatile or nonvolatile) adj memory and EEPROM and secur\$3 and switch\$3 and circuit | US-PĞPUB; USPAT | OR | ON | 2006/04/25 09:39 |
| S1 | 789 | semiconductor adj storage adj device | USPAT | OR | ON | 2004/11/08 17:49 |
| S2 | 31 | semiconductor adj storage adj device same secur\$3 | USPAT | OR | ON | 2004/11/08 11:35 |
| S3 | 316 | semiconductor adj storage adj device and @py<"2000" | USPAT | OR | ON | 2004/11/08 11:58 |
| S4 | 278 | semiconductor adj storage adj device and @py<"1999" | USPAT | OR | ON | 2004/11/08 11:48 |
| S5 | 173 | semiconductor adj storage adj device and non-volatile | USPAT | OR | ON. | 2004/11/08 11:49 |
| S6 | 165 | semiconductor adj storage adj device and non-volatile same memory | USPAT | OR | ON | 2004/11/09 08:13 |
| S8 _. | 20 | semiconductor adj storage adj device and non-volatile same memory and secur\$3 | USPAT | OR | ON | 2004/11/08 11:53 |
| S9 | 40 | semiconductor adj storage adj device and @py<"2000" and secur\$3 | USPAT | OR | ON | 2004/11/08 13:24 |
| S10 | 22 | semi-conductor adj storage adj device | USPAT | OR | ON | 2004/11/08 13:21 |
| S11 | 153 | semiconductor and storage and device and (non-volatile or nonvolatile) and EEPROM and secur\$3 and memory and switch\$3 adj circuit | USPAT | OR | ON | 2004/11/08 13:26 |
| S12 | 971 | semiconductor and storage and device and (non-volatile or nonvolatile) and EEPROM and secur\$3 and memory and switch\$3 and circuit | USPAT | OR | ON | 2004/11/08 13:26 |
| S13 | 15 | (semiconductor or semi-conductor) adj storage adj device and (non-volatile or nonvolatile) and EEPROM and secur\$3 and memory and switch\$3 and circuit | USPAT | OR | ON | 2004/11/08 15:13 |
| S14 | 5 | ("5872734" "5898630" "5901084" "5999444" "6285592"). PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/08 13:55 |
| S16 | 7 | ("4821240" "4864542" "5377343" "5396471" "5406519" "5559992" "5838613").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/08 13:58 |
| S17 | 5 | ("5872734" "5898630" "5901084" "5999444" "6285592"). PN. | US-PGPUB; USPAT; USOCR | OR · | ON | 2004/11/08 14:50 |
| S18 | 7 | (semiconductor or semi-conductor) adj storage adj device and (non-volatile or nonvolatile) adj memory and EEPROM and secur\$3 and switch\$3 and circuit | USPAT | OR | ON | 2006/04/25 09:37 |
| S23 | . 59 | (semiconductor or semi-conductor) adj (storage or memory) adj device same (non-volatile or nonvolatile) adj (storage or memory) same circuit same switch\$3 same memory | USPAT | OR | ON | 2004/11/08 16:25 |
| S28 | 4 | (semiconductor or semi-conductor) adj (storage or memory) adj device same (non-volatile or nonvolatile) adj (storage or memory) same circuit same switch\$3 same memory and secur\$3 | USPAT | OR | ON | 2004/11/08 16:25 |
| S30 | 18 | ((semiconductor adj storage adj device) or (semiconductor adj memory adj device)) and secur\$3 and (non-volatile or nonvolatile) and (rewrit\$4 or re-writ\$4) and array and key | USPAT | OR | ON | 2004/11/08 16:35 |

| S32 | 7 | ((semiconductor adj storage adj device) or (semiconductor adj memory adj device)) and secur\$3 and (non-volatile or nonvolatile) and (rewrit\$4 or re-writ\$4) and array and key and circuit and ("713"/\$.ccls. or "709"/\$.ccls. or "380"/\$.ccls. or "711"/\$.ccls.) | USPAT | OR | ON . | 2004/11/08 16:36 |
|------|------|---|------------------------------|------|------|------------------|
| S33 | - 5 | ("4716856" "5829009" "6330648" "6389542" "6397301"). PN | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/08 16:37 |
| S34 | 8 | ("5452442" "5537540" "5684736" "5715274" "5745734" "5805712" "5896574" "5918008").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/08 16:59 |
| S35 | .8 | ("5452442" "5537540" "5684736" "5715274" "5745734" "5805712" "5896574" "5918008").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/08 17:02 |
| S36 | 14 | ("3798360" "4004089" "4484025" "4751733" "4914697" "5666411" "5692047" "5752035" "5835592" "5847577" "5867507" "5890189" "5898783" "5963980").PN. | US-PGPUB; USPAT; USOCR | OR | ON . | 2004/11/08 17:06 |
| S37 | 224 | 713/201.ccls. and (semiconductor or semi-conductor) | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/08 17:07 |
| S38 | 116 | 713/201.ccls. and (semiconductor or semi-conductor or semi adj conductor) | USPAT | OR | ON | 2004/11/08 17:08 |
| S39 | 5 | 713/201.ccls. and ((semiconductor or semi-conductor or semi adj conductor) adj (storage or memory) adj device) | USPAT | OR | ON | 2004/11/08 17:09 |
| S42 | 34 | semiconductor adj (storage or memory) adj device same memory same non-volatile same switch\$3 adj circuit | USPAT | OR | ON | 2004/11/08 17:32 |
| S43 | 4 | semiconductor adj (storage or memory) adj device same memory same non-volatile same switch\$3 adj circuit and secur\$3 | USPAT | OR | ON | 2004/11/08 17:34 |
| S44 | 4 | semiconductor adj (storage or memory) adj device same memory same non-volatile same switch\$3 adj circuit and (secur\$3 or authent\$6) | USPAT | OR | ON | 2004/11/08 17:34 |
| S45 | 8 | ("5452442" "5537540" "5684736" "5715274" "5745734" "5805712" "5896574" "5918008").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/08 17:39 |
| S46 | ` 5 | ("4864542" "5155829" "5175840" "5216633" "5377343"). PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/08 17:46 |
| S47 | 8 | ("5838613").URPN. | USPAT | OR | ON | 2004/11/08 17:47 |
| S48 | 312 | semiconductor adj (storage or memory) adj device same secur\$3 | USPAT | OR . | ON | 2004/11/08 17:50 |
| \$49 | · 9 | semiconductor adj (storage or memory) adj device same secur\$3 same (rewrit\$6 or re-writ\$6) | USPAT | OR | ON | 2004/11/08 17:53 |
| S50 | 312 | semiconductor adj (storage or memory) adj device same secur\$3 | USPAT | OR | ON | 2004/11/08 17:53 |
| S51 | . 47 | semiconductor adj (storage or memory) adj device same secur\$3 same nonvolatile | USPAT | OR | ON | 2004/11/08 17:53 |
| S52 | . 62 | semiconductor adj (storage or memory) adj device same secur\$3 same (nonvolatile or non-volatile) | USPAT | OR | ON | 2004/11/08 17:53 |
| S53 | 27 | ("4203158" "4266628" "4279024" "4376947" "4412309" "4437174" "4460982" "4661833" "4698750" "4758986" "4763305" "4797856" "4805151" "4811294" "4878203" "4888734" "4924437" "4939690" "4949309" "4958317" "4998220" "5032881" "5034922" "5053990" "5077691" "5175840" "5222046").PN. | US-PGPUB; USPAT; USOCR | OR . | ON | 2004/11/08 17:59 |
| S63 | 34 | ("4203158" "4266283" "4279024" "4291388" "4376947" "4412309" "4437174" "4460982" "4661833" "4698750" "4698787" "4742492" "4758986" "4763305" "4797856" "4805151" "4811294" "4878203" "4888734" "4924437" "4939690" "4949609" "4958317" "4958321" "4998220" "5032881" "5034922" "5043940" "5053990" "5077691" "5155701" "5175840" "5222046" "5602987").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/09 08:41 |

| | | | • | | | |
|-----------------------|-------|--|------------------------------|------|------|-------------------|
| S65 | 1257 | semiconductor adj storage adj device | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/09 08:47 |
| S66 | 585 | semiconductor adj storage adj device same circuit | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/09 08:47 |
| S67 | . 791 | semiconductor adj storage adj device | USPAT | OR | ON | 2004/11/09 08:48 |
| S68 | 144, | (semiconductor adj storage adj device.detd.) and (semiconductor adj storage adj device.ab.) and (semiconductor adj storage adj device.clm.) | USPAT | OR | ON | 2004/11/09 08:49 |
| S6 9 | 28 | (semiconductor adj storage adj device.detd.) and (semiconductor adj storage adj device.ab.) and (semiconductor adj storage adj device.clm.) and secur\$3 | USPAT | OR | ON | 2004/11/09 08:49 |
| S80 | 791 | semiconductor adj storage adj device | USPAT | OR | ON | 2004/11/09 11:41 |
| S81 | 316 | semiconductor adj storage adj device and @py<"2000" | USPAT | OR | ON | 2004/11/09 11:41 |
| S82 | 40 | semiconductor adj storage adj device and @py<"2000" and secur\$3 | USPAT | OR | ON | 2004/11/09 12:41 |
| S10 5 | 523 | semiconductor adj (storage or memory) adj device same output same register | USPAT | OR | ON | 2004/11/09 16:22 |
| S10 7 | 15 | semiconductor adj storage adj device same output same register | USPAT | OR | ON | 2004/11/09 16:34 |
| S10 8 | 3 | semiconductor adj storage adj device same conversion adj circuit | USPAT | OR | ON | 2004/11/09 16:39 |
| S10 9 | 32 | semiconductor adj storage adj device same register | ÚSPAT | OR | ON | 2004/11/09 16:39 |
| S11 0 | 11 | semiconductor adj storage adj device same register and @py<"2000" | USPAT | OR | ON | 2004/11/09 16:40 |
| S11 3 | 6 | semiconductor adj storage adj device same (output adj signal) and register | USPAT | OR | ON | 2004/11/09 16:41 |
| S11 4 | 2 | semiconductor adj storage adj device same (output adj signal) same register | USPAT | OR | ON | 2004/11/09 16:48 |
| S11 6 | 653 | security same release same key | USPAT | OR | ON | 2004/11/09 16:49 |
| S11 7 | 41 | security same release adj key | USPAT | OR | ON | 2004/11/09 16:49 |
| S11 9 | 3 | lack same security same release same key | USPAT | OR . | ON | 2004/11/09 16:52 |
| S12 0 | 791 | semiconductor adj storage adj device | USPAT | OR | ON | 2004/11/09 16:53 |
| S12 1 | 12 | semiconductor adj storage adj device and one-time | USPAT | OR | ON | 2004/11/09 16:57 |
| S12 2 | 608 | one-time adj (programmable or ROM) | USPAT | OR | ON | 2004/11/09 16:57 |
| S12 3 | 19 | one-time adj (programmable adj ROM) | USPAT | OR | ON | 2004/11/09 16:58 |
| S12 [°] 6 | 51 | semiconductor adj storage adj device same register | US-PGPUB; USPAT | OR | ON | -2004/11/10 08:42 |
| \$12 7 | 24 | semiconductor adj storage adj device same register same output | US-PGPUB; USPAT | OR | ON | 2004/11/10 08:43 |
| S12 8 | 15 | semiconductor adj storage adj device same register same output | USPAT | OR | ON - | 2004/11/10 08:50 |
| S13 0 | 11 | semiconductor adj storage adj device and output adj register | USPAT | OR | ON | 2004/11/10 08:58 |
| S13 2 | 9 | semiconductor adj (storage or memory) adj device and (output same register same compar\$5 same key) | USPAT | OR | ON | 2004/11/10 09:06 |
| S13 3 | 259 | semiconductor adj storage adj device and (unidirectional adj conversion adj circuit or conversion adj circuit or shift register) | USPAT | OR | ON | 2004/11/10 09:07 |
| S13 4 | 67 | semiconductor adj storage adj device and (unidirectional adj conversion adj circuit or conversion adj circuit or shift adj register) | USPAT | OR | ON | 2004/11/10 09:08 |

| 34 | semiconductor adj storage adj device and (unidirectional adj conversion adj circuit or conversion adj circuit or shift adj register) and @py<"2000" | USPAT | OR | ON . | 2004/11/12 09:18 |
|-------|--|--|--|--|--|
| 19 | (one-time adj programmable adj ROM) | USPAT | OR | ON | 2004/11/10 09:22 |
| 19 | (one-time adj programmable adj ROM) | USPAT | OR | ON | 2004/11/10 09:29 |
| 926 | (one-time adj programmable adj ROM or OTPROM or OTP) | USPAT | OR | ON | 2004/11/10 09:30 |
| 117 | (one-time adj programmable adj ROM) or OTPROM | USPAT | OR | ON | 2004/11/10 09:30 |
| 24 | (one-time adj programmable adj ROM) or OTPROM and lock | USPAT | OR | ON | 2004/11/10 09:31 |
| 6 | ((one-time adj programmable adj ROM) or OTPROM) and lock | USPAT | OR | ON | 2004/11/10 09:31 |
| 16 | semiconductor adj storage adj device and lack and @py<"2000" | USPAT | OR | ON | 2004/11/10 09:51 |
| 15 | semiconductor adj storage adj device and (lack and read\$4) and @py<"2000" | USPAT | OR | ON | 2004/11/10 09:52 |
| 46 | semiconductor adj storage adj device same (delay or wait adj operation) | USPAT | OR | ON | 2004/11/10 10:30 |
| 16 | semiconductor adj storage adj device same (delay or wait adj operation) and @py<"2000" | USPAT | OR | ON | 2004/11/10 10:30 |
| 142 | (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4) | US-PGPUB; USPAT | OR | ON | 2004/11/10 10:36 |
| 41 | (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4) and @py<"2000" | US-PGPUB; USPAT | OR | ON | 2004/11/10 10:45 |
| . 167 | (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 amd secur\$3) and @py<"2000" | US-PGPUB; USPAT | OR | ON | 2004/11/10 10:46 |
| 167 | (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 amd secur\$3) and @py<"2000" | USPAT | OR | ON | 2004/11/10 10:46 |
| 8 | (semiconductor adj storage adj device) same (wait\$4 and writ\$4 amd secur\$3) and @py<"2000" | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/10 10:48 |
| · 2 | (semiconductor adj storage adj device) same (wait\$4 and writ\$4) and @py<"2000" | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/10 10:50 |
| 301 | (semiconductor adj (storage or memory) adj device) same ((wait\$4 or delay\$4) and writ\$4) and @py<"2000" | US-PGPUB; USPAT; USOCR | OR | ON | 2004/11/10 10:51 |
| 301 | (semiconductor adj (storage or memory) adj device) same ((wait\$4 or delay\$4) and writ\$4) and @py<"2000" | USPAT | OR | ON | 2004/11/10 10:51 |
| 62 | (semiconductor adj (storage or memory) adj device) and read\$4 same (secur\$4 or data or key) same lack | US-PGPUB; USPAT | OR | ON | 2004/11/10 14:01 |
| 1768 | register same buffer and semiconductor adj (storage or memory) adj device | US-PGPUB; USPAT | OR | ON | 2004/11/10 16:09 |
| 437 | register same buffer same semiconductor adj (storage or memory) adj device | US-PGPUB; USPAT | ÖR | ON | 2004/11/10 16:09 |
| 288 | register same buffer same semiconductor adj (storage or memory) adj device | USPAT | OR | ON | 2004/11/10 16:09 |
| 98 | register same buffer same semiconductor adj (storage or memory) adj device and @py<"2000" | USPAT | OR | ON | 2004/11/10 16:57 |
| 14 | semiconductor adj storage adj device and (unidirectional adj conversion adj circuit or conversion adj circuit) and @py<"2000" | USPAT | OR . | ON | 2004/11/12 09:33 |
| 153 | semiconductor adj memory adj device and (unidirectional adj conversion adj circuit or conversion adj circuit) and @py<"2000" | USPAT | OR | ON | 2004/11/12 09:21 |
| 153 | semiconductor adj memory adj device and (unidirectional adj conversion adj circuit or conversion adj circuit or encryption adj circuit) and @py<"2000" | USPAT | OR | ON | 2004/11/12 09:21 |
| | 19 19 926 117 24 6 16 15 46 16 142 41 167 167 8 2 301 301 62 1768 437 288 98 14 153 | conversion adj circuit or conversion adj circuit or shift adj register) and @py<"2000" (one-time adj programmable adj ROM) (one-time adj programmable adj ROM) or OTPROM or OTP) (one-time adj programmable adj ROM) or OTPROM or OTP) (one-time adj programmable adj ROM) or OTPROM and lock one-time adj programmable adj ROM) or OTPROM and lock ((one-time adj programmable adj ROM) or OTPROM) and lock semiconductor adj storage adj device and lack and @py<"2000" semiconductor adj storage adj device and (lack and read\$4) and @py<"2000" semiconductor adj storage adj device same (delay or wait adj operation) semiconductor adj storage adj device same (delay or wait adj operation) semiconductor adj storage adj device same (delay or wait adj operation) semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4) and @py<"2000" 122 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4) and @py<"2000" 136 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 amd secur\$3) and @py<"2000" 137 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 amd secur\$3) and @py<"2000" 138 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 amd secur\$3) and @py<"2000" 149 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 and secur\$3) and @py<"2000" 150 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 and secur\$3) and @py<"2000" 151 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 and secur\$3) and @py<"2000" 152 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4) and @py<"2000" 153 (semiconductor adj (storage or memory) adj device) same (wait\$4 and @py<"2000" 154 (semiconductor adj (storage or memory) adj device) and read\$4 same (secur\$4 or data or key) same lack 176 (semiconductor adj (storage or memory) adj device 176 (semiconductor adj storage adj device and (unidirectional adj conversion adj icreuit or conversion adj (stor | conversion adj circuit or conversion adj circuit or shift adj register) and @py<"2000" 19 (one-time adj programmable adj ROM) 19 (one-time adj programmable adj ROM) 19 (one-time adj programmable adj ROM) or OTPROM or OTP) 117 (one-time adj programmable adj ROM) or OTPROM 118 (one-time adj programmable adj ROM) or OTPROM and lock 119 (one-time adj programmable adj ROM) or OTPROM and lock 120 (one-time adj programmable adj ROM) or OTPROM and lock 130 (one-time adj programmable adj ROM) or OTPROM) and lock 140 (one-time adj programmable adj ROM) or OTPROM) and lock 151 (one-time adj programmable adj ROM) or OTPROM) and lock 152 (one-time adj programmable adj ROM) or OTPROM) and lock 153 osemiconductor adj storage adj device and (lack and read\$4) 154 and @py<"2000" 155 osemiconductor adj storage adj device same (delay or wait adj operation) and @py e"2000" 156 osemiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4) and @py<"2000" 157 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 and secur\$3) and @py<"2000" 158 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 and secur\$3) and @py<"2000" 159 (semiconductor adj storage adj device) same (wait\$4 and writ\$4 and secur\$3) and @py<"2000" 150 (semiconductor adj storage adj device) same (wait\$4 and writ\$4 and secur\$3) and @py<"2000" 159 (semiconductor adj storage adj device) same (wait\$4 and writ\$4) and writ\$4) and @py<"2000" 150 (semiconductor adj (storage or memory) adj device) same (wait\$4 or delay\$4) and writ\$4) and @py<"2000" 150 (semiconductor adj (storage or memory) adj device) same (wait\$4 or delay\$4) and writ\$4) and @py<"2000" 150 (semiconductor adj (storage or memory) adj device) and read\$4 same (secur\$4 or data or key) same lack 1768 (register same buffer same semiconductor adj (storage or memory) adj device 178 register same buffer same semiconductor adj (storage or memory) adj device 179 register same buffer same semiconductor adj (storage or memory) adj devi | conversion adj circuit or conversion adj circuit or shift adj register) and @py<"2000" 19 (one-time adj programmable adj ROM) 19 (one-time adj programmable adj ROM) 19 (one-time adj programmable adj ROM) or OTPROM or OTP) 117 (one-time adj programmable adj ROM) or OTPROM USPAT OR 118 (one-time adj programmable adj ROM) or OTPROM and lock 119 (one-time adj programmable adj ROM) or OTPROM and lock 110 (one-time adj programmable adj ROM) or OTPROM and lock 111 (one-time adj programmable adj ROM) or OTPROM and lock 112 (one-time adj programmable adj ROM) or OTPROM) and lock 113 (one-time adj programmable adj ROM) or OTPROM) and lock 114 (semiconductor adj storage adj device and (lack and read\$4) and @py<"2000" 115 semiconductor adj storage adj device same (delay or wait adj operation) and @py<"2000" 116 semiconductor adj storage adj device same (delay or wait adj operation) and @py<"2000" 117 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4) and @py<"2000" 118 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4) and @py<"2000" 119 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4) and @py<"2000" 110 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 and @py<"2000" 110 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4 and secur\$3) and @py<"2000" 110 (semiconductor adj (storage adj device) same (wait\$4 and writ\$4 and secur\$3) and @py<"2000" 110 (semiconductor adj (storage adj device) same (wait\$4 and writ\$4 and secur\$3) and @py<"2000" 110 (semiconductor adj (storage adj device) same (wait\$4 and writ\$4 and secur\$3) and @py<"2000" 110 (semiconductor adj (storage adj device) same (wait\$4 and writ\$4) and @py<"2000" 111 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4) and @py<"2000" 111 (semiconductor adj (storage or memory) adj device) same (wait\$4 and writ\$4) and @py<"2000" 111 (semiconductor adj (storage or memory) adj device) same (wait\$4 and wri | conversion adj circuit or conversion adj circuit or shift adj register) and @py=2000" 19 (one-time adj programmable adj ROM) 19 (one-time adj programmable adj ROM) 19 (one-time adj programmable adj ROM) 117 (one-time adj programmable adj ROM) or OTPROM or OTP) 118 (one-time adj programmable adj ROM) or OTPROM 119 (one-time adj programmable adj ROM) or OTPROM 110 (one-time adj programmable adj ROM) or OTPROM and lock 10 ((one-time adj programmable adj ROM) or OTPROM) and lock 110 ((one-time adj programmable adj ROM) or OTPROM) and lock 111 ((one-time adj programmable adj ROM) or OTPROM) and lock 112 ((one-time adj programmable adj ROM) or OTPROM) and lock 113 semiconductor adj storage adj device and lack and @py=2000" 114 ((one-time adj programmable adj ROM) or OTPROM) and lock 115 semiconductor adj storage adj device and (lack and read\$4) 116 semiconductor adj storage adj device same (delay or wait adj operation) and @py=2000" 117 ((one-time adj storage adj device same (delay or wait adj operation) and @py=2000" 118 ((one-time adj storage adj device same (delay or wait adj operation) and @py=2000" 119 ((one-time adj storage adj device same (delay or wait adj operation) and @py=2000" 110 ((one-time adj storage adj device) same (wait\$4 and writ\$4 and writ\$4 and @py=2000" 111 ((one-time adj storage adj device) same (wait\$4 and writ\$4 and writ\$4 and @py=2000" 112 ((one-time adj storage adj device) same (wait\$4 and writ\$4 and secur\$3) and @py=2000" 113 ((one-time adj storage adj device) same (wait\$4 and writ\$4 and secur\$3) and @py=2000" 114 ((one-time adj storage adj device) same (wait\$4 and writ\$4 and secur\$3) and @py=2000" 115 ((one-time adj storage adj device) same (wait\$4 and writ\$4 and secur\$4) and @py=2000" 116 ((one-time adj storage adj device) same (wait\$4 and writ\$4 and secur\$4) and @py=2000" 117 ((one-time adj storage adj device) same (wait\$4 and writ\$4) and @py=2000" 118 ((one-time adj storage adj device) same (wait\$4 and writ\$4) and @py=2000" 119 ((one-time adj storage adj dev |

| S19 0 | 573 | semiconductor adj (memory or storage) adj device and (unidirectional adj conversion adj circuit or conversion adj circuit or encryption adj circuit) | US-PGPUB; USPAT | OR | ON | 2004/11/12 09:22 |
|----------|-----|---|--------------------|----|----|------------------|
| S19 1 | 407 | semiconductor adj (memory or storage) adj device and (unidirectional adj conversion adj circuit or conversion adj circuit or encryption adj circuit) | USPAT | OR | ON | 2004/11/12 09:22 |
| S19 4 | 8 | semiconductor adj (storage or memory) adj device and (circuit same encrypt\$4) and @py<"2000" | USPAT | OR | ON | 2004/11/12 10:04 |
| S19 8 | 3 | semiconductor adj (storage or memory) adj device and lock adj function | USPAT | OR | ON | 2004/11/12 10:04 |
| S20 0 | 14 | ("4864542" "5175840" "5335206" "5374847" "5539689" "58386 13" "5966388" "5974513" "6163484" "6222779" "6229731" "626 0172" "6415007" "6543017").PN. | US-PGPUB; USPAT | OR | ON | 2005/07/28 08:14 |